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L1 STRUCTURE UPLOADED

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Structure attributes must be viewed using STN Express query preparation.

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Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

FULL SEARCH INITIATED 10:44:53 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 68 TO ITERATE

100.0% PROCESSED 68 ITERATIONS SEARCH TIME: 00.00.01

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SEARCH TIME: 00.00.01

L2 1 SEA SSS FUL L1

L3 1 L2

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L3 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2005:120863 CAPLUS

DOCUMENT NUMBER: 142:219151

TITLE: A preparation of derivatives of cycloalkylidene and

(thio)pyranylidene, useful as estrogen receptor

modulators
INVENTOR(S): Britton, Jo

INVENTOR(S): Britton, Jonathan E.; Fang, Jing; Heyer, Dennis; Miller, Aaron Bayne; Navas, Frank, III; Smalley, Terrence Lee, Jr.; Zuercher, William J.; Kalamreddy,

Subba Reddy

PATENT ASSIGNEE(S): Smithkline Beecham Corporation, USA

SOURCE: PCT Int. Appl., 189 pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	PATENT NO.						DATE			APPLICATION NO.								
WO							20050324		WO 2004-US24308									
	W: RW:	CN, GE, LK, NO, TJ, BW, AZ, EE, SI,	CO, GH, LR, NZ, TM, GH, BY, ES, SK,	CR, GM, LS, OM, TN, GM, KG, FI, TR,	CU, HR, LT, PG, TR, KE, KZ, FR,	CZ, HU, LU, PH, TT, LS, MD, GB,	DE, ID, LV, PL, TZ, MW, RU, GR,	DK, IL, MA, PT, UA, MZ, TJ, HU,	DM, IN, MD, RO, UG, NA, TM, IE,	DZ IS MG RU US SD AT IT	, BG, , EC, , JP, , MK, , SC, , UZ, , SL, , BE, , LU, , GA,	EE, KE, MN, SD, VC, SZ, BG, MC,	EG, KG, MW, SE, VN, TZ, CH, NL,	ES, KP, MX, SG, YU, UG, CY, PL,	FI, KR, MZ, SK, ZA, ZM, CZ, PT,	GB, KZ, NA, SL, ZM, ZW, DE, RO,	GD, LC, NI, SY, ZW AM, DK, SE,	
AU	SN, TD, TG AU 2004261627				A1	A1 20050210				AU 2004-261627					20040727			
CA	2533812				A1	A1 20050210				CA 2004-2533812					20040727			
EP	1667955				A2	A2 20060614				EP 2004-779374					20040727			
	R:										, IT,						PT,	
											, CZ,							
BR	BR 2004013013					A 20061003				BR 2004-13013					20040727			
CN	CN 1856461 JP 2007500705					A 20061101				CN 2004-80027954					20040727			
JP NO	NO 2006000403					20070118				JP 2006-522021 NO 2006-403					20040727			
	MX 2006PA01094								MX 2006-PA1094									
	IN 2006FA01094						0330											
	US 20070155839						0705		US 2007-565296					20070221				
	US 20070213348						2007											
PRIORIT								US	2003- 2004-	4905	88P	1	P 2		728			

US 2007-565296 A1 20070215

OTHER SOURCE(S):

CASREACT 142:219151; MARPAT 142:219151

- AB The invention relates to a preparation of cyclohexane, pyran, or thiopyran of formula I [wherein: Y and Z are independently Ph derivs., X is O, S, (CH2)0-3; or C(alky1)2; Rl and R2 are independently selected from H or alky1; each R3 is H or both R3s together combine to form a bridging alkylene chain], useful as estrogen receptor modulators. For instance, cyclopentylidene derivative II was prepared via acrylation of 4-[(4-bromophenyl) (cyclopentylidene)methyl]phenol by tert-Bu acrylate and subsequent hydrolysis (yields: acrylation 74%). The compds. of present invention exhibited plC50 values ranging from 10 µM to 1 nM (competition binding assay).
 - RL: PAC (Pharmacological activity); RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

II

(preparation of cycloalkylidene and (thio)pyranylidene derivs. useful as estrogen receptor modulators)

- RN 843661-24-5 CAPLUS
- CN Benzoic acid, 4-[(4-hydroxyphenyl)(3,3,5,5-tetramethylcyclohexylidene)meth yl]- (CA INDEX NAME)